INFORMATION DISCLOSURE

CITATION

Attorney Docket No.	Serial Number		
03CR418/KE	10/782,716		
Applicant	**		
S. VanLaningham et al.			
Fillng Date	Group	_	
February 19, 2004	2681		

E TO ADROUGH

Exmnr Initl	Document No.	Issue Date	Name	Class	Subclass	Filing Date
	6,331,973	12-2001	Young et al.	370	337	
	6,094,429	07-2000	Blanchette et al.	370	337	
	6,324,184	11-2001	Hou et al.	340	7.43	
	5,625,629	04-1997	Wenk	370	330	
	6,310,867	10-2001	Tat et al.	370	254	
	5,949,760	09-1999	Stevens et al.	370	280	
	6,252,868	06-2001	Diachina et al.	. 370	347	
	6,275,506	08-2001	Fazel et al.	. 370	459	
	5,748,362	05-1998	Delacourt et al.	359	326	
	6,317,436	11-2001	Young et al.	370	443	
	5,953,344	05-2001	Dail et al.	370	337	
	6,018,528	01-2000	Gitlin et al.	370	436	
	6,031,827	02-2000	Rikkinen et al.	370	330	
	4,763,322	08-1988	Eizenhofer	370	337	
	6,157,656	12-2000	Lindgren et al.	370	458	
	-		Foreign Patent	Documents		
						Translation

U. S. PATENTS

## Other Documents

L. Pond and V. Li, "Bridging the Gap Interoperability, Survivability, Security," 1989 IEEE MILCOM, Conference Record, Volume 1 of State of Conference and Conference Applications of State of Conference Applications of State Office (State of Conference Applications) of State of Conference Applications of State of Conference Applications of Confe

IEEE MILCOM, Volume 3.

Sunlin, "A Hybrid Distributed Slot Assignment TDMA Channel Access Protocol," IEEE Military Communications

Sunlin, "A Hybrid Distributed Slot Assignment TDMA Channel Access Protocol," IEEE Military Communications Conference, 1990, Volume 3 of 3.

Young and Stevens, "Clique Activation Multiple Access (CAMA): A Distributed Heuristic for Building Wireless

Datagram Networks," IEEE Military Communications Conference 1998, Volume 1

1. Chiamtac and A. Farago, "An Optimal Channel Access Protocol with Multiple Reception Capacity," Dept. of Chiamachan Capacity, "Dept. of Chiamachan Capacity," Dept. of Chi

Telecommunications & Telematics, Technical University of Budapest, Budapest, Hungary, Publication date unknown; believed to be 1993.

Ju et al. "An Optimal Topology-Transport Scheduling Method in Multihop Packet Radio Networks." IEEE/ACM Transactions on Networking. June 1998. Pages 298-306.

Examiner Date Considered

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.